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 A syringe for mounting to an injector for injecting fluids into an animal subject, said syringe comprising:

a cylindrical barrel;

a plunger snugly slidable in said cylindrical barrel, said plunger

having a rearwardly facing drive ram engaging coupling element thereon in the
shape of a rearwardly facing extension exhibiting no discontinuity in its transverse
cross-sections along the portion of said extension gripped by a coupling
mechanism; and

a discharge tip in fluid communication with a forward end of said cylindrical barrel.

- The syringe of claim 12 wherein said rearwardly facing coupling element is knurled.
- The syringe of claim 1 further comprising a conical front wall disposed between said cylindrical barrel and said discharge tip.
- 4. The syringe of claim 1 further comprising syringe mating sections positioned in a plane perpendicular to the longitudinal axis of the body of the syringe, wherein said syringe mating sections facilitate mounting of said syringe to an injector.

- The syringe of claim 4 wherein said syringe mating sections are arranged so as to align with mating sections disposed on said injector.
- The syringe of claim 5 wherein said syringe mating sections include a radially outwardly extending annular flange.
- The syringe of claim 1 wherein said rearwardly facing coupling element includes an interior cavity.

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 An injector for injecting fluids from a syringe into an animal subject, comprising;

a housing;

a plunger drive ram bidirectionally movable along an axis and mounted within said housing;

a motor drivingly coupled to said drive ram to selectively advance and retract said drive ram along said axis into and out of said housing;

a syringe for mounting to said injector comprising a cylindrical barrel, a plunger snugly slidable in said cylindrical barrel, said plunger having a rearwardly facing drive ram engaging coupling element thereon in the shape of a rearwardly facing extension exhibiting no discontinuity of its transverse cross-sections along the portion of said extension gripped by a coupling mechanism, and a discharge tip in fluid communication with said cylindrical barrel; and

a movable face plate used to position a syringe relative to said injector housing to permit said drive ram to engage and move said plunger within said syringe.

9. The injector of claim 8 further comprising injector mating sections positioned about said syringe mounting, said syringe further comprising syringe mating sections positioned in a plane perpendicular to the axis of the body of the syringe and arranged so as to align with the injector mating sections. 5

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- 10. The injector of claim 8, wherein said face plate further comprises a rotatable lever used for translatory motion of said face plate, said lever movable between locked and unlocked positions, wherein motion of said lever to said locked position causes attachment of a syringe to said injector housing by translating said rearward facing coupling element of said syringe plunger against a coupling mechanism of said plunger drive ram to facilitate cooperative movement of said syringe plunger and said plunger drive ram to inject fluids into said animal subject.
- 11. The injector of claim 10 wherein movement of said rotatable lever from said locked to said unlocked position results in translatory movement of said face plate along a plane perpendicular to the axis of said plunger drive ram to disengage said rearward facing coupling element of said syringe plunger from a coupling mechanism of said plunger drive ram.